

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	1833	709/224.ccls.	USPA T	2004/07/2 1 15:45	
2	BRS	L2	11	l1 and diffserv	USPA T	2004/07/2 1 16:14	reviewed abstract and drawings
3	BRS	L8	864	(traffic same (monitor\$ or sniffer\$)).ab.	USPA T	2004/07/2 1 15:55	
4	BRS	L11	19280 2	(traffic same (monitor\$ or sniffer\$) same stor\$5 or data\$5).ab.	USPA T	2004/07/2 1 15:59	
5	BRS	L12	19248 0	(traffic same (monitor\$ or sniffer\$) same stor\$4 or data\$4).ab.	USPA T	2004/07/2 1 15:59	
6	BRS	L13	501	(traffic same (monitor\$ or sniffer\$) same (stor\$2 or data\$2) same ip or (internet adj protocol)).ab.	USPA T	2004/07/2 1 16:00	
7	BRS	L14	57	(traffic same (monitor\$ or sniffer\$) same (stor\$2 or data\$2) same ip or (internet adj protocol)).ab. and diffserv or (differential adj service)	USPA T	2004/07/2 1 16:02	
8	BRS	L15	52	(traffic same (monitor\$ or sniffer\$) same (stor\$2 or data\$2) same ip or (internet adj protocol) same packet\$1).ab. and diffserv or (differential adj service)	USPA T	2004/07/2 1 16:02	

Best Available Copy

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
9	BRS	L16	569	(traffic same (monitor\$ or sniffer\$) same (stor\$2 or data\$2) same ip or (internet adj protocol) same packet\$1).ab. and diffserv or (differential adj service) and traffic same monitor\$ or sniffer	USPA T	2004/07/21 16:04	
10	BRS	L17	1832	l1 not l15	USPA T	2004/07/21 16:04	
11	BRS	L18	1	l1 and l15	USPA T	2004/07/21 16:04	reviewed abstract and drawings
12	BRS	L19	106	l1 and (diffserv or qos)	USPA T	2004/07/21 16:06	
13	BRS	L20	572	(diffserv or qos or (quality adj service)).ab.	USPA T	2004/07/21 16:15	
14	BRS	L21	573	(diffserv or (differential adj service) or qos or (quality adj service)).ab.	USPA T	2004/07/21 16:16	
15	BRS	L22	29	l1 and l21	USPA T	2004/07/21 16:41	reviewed abstract and drawings
16	BRS	L23	1307	l1 and l21 and ip or (internet adj protocol) near3 packet\$	USPA T	2004/07/21 16:27	
17	BRS	L25	0	l1 and l21 and ip near3 packet\$ and sniffer\$	USPA T	2004/07/21 16:28	
18	BRS	L27	0	quality adj service or qos same sniffer\$.ab.	USPA T	2004/07/21 16:29	
19	BRS	L26	2	quality adj service or qos same sniffer\$	USPA T	2004/07/21 16:29	reviewed abstract and drawings
20	BRS	L28	7	l1 and l21 and ip near3 packet\$ and ip near3 network	USPA T	2004/07/21 16:31	reviewed abstract and drawings

Best Available Copy

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
21	BRS	L24	10	l1 and l21 and ip near3 packet\$	USPA T	2004/07/2 1 16:52	reviewed abstract and drawings
22	BRS	L29	8	l1 and l21 and ip near3 packet\$ and monitor\$	USPA T	2004/07/2 1 16:32	reviewed abstract and drawings
23	BRS	L30	5	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$	USPA T	2004/07/2 1 16:33	reviewed abstract and drawings
24	BRS	L32	5	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$ and stor\$2 and data\$2	USPA T	2004/07/2 1 16:34	reviewed abstract and drawings
25	BRS	L33	2	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$ and stor\$2 and data\$2 and accumulats\$	USPA T	2004/07/2 1 16:35	reviewed abstract and drawings
26	BRS	L34	5	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$ and stor\$2 and data\$2 and (accumulats\$ or gather\$ or add or collect\$)	USPA T	2004/07/2 1 16:42	reviewed abstract and drawings
27	BRS	L35	1404	l1 and l21 and snmp or (simple adj network adj management adj protocol)	USPA T	2004/07/2 1 16:42	
28	BRS	L36	0	l1 and l21 and (snmp or (simple adj network adj management adj protocol)).ab.	USPA T	2004/07/2 1 16:42	
29	BRS	L38	2	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$ and stor\$2 and data\$2 and (accumulats\$ or gather\$ or add or collect\$) and snmp	USPA T	2004/07/2 1 16:43	reviewed abstract and drawings
30	BRS	L37	5	l1 and l21 and snmp	USPA T	2004/07/2 1 16:44	reviewed abstract and drawings

Best Available Copy

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
31	BRS	L39	5	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$	USPA T	2004/07/2 1 17:06	reviewed abstract and drawings
32	BRS	L41	5	l1 and l21 and ip near3 packet\$ and monitor\$ and priorit\$ and packet\$2 and stor\$ and data\$2	USPA T	2004/07/2 1 17:23	reviewed abstract and drawings

Best Available Copy